JUN 2 4 2004 BY TRADEMARK

BEST AVAILABLE COPY

p-4891-us1.SEQID.listing.ST251.txt SEQUENCE LISTING

<110>	Gazit, Dan	
<120>	METHODS AND COMPOSITIONS FOR ENHANCING CARTILAGE REPAIR	
<130>	P-4891-US1	
<140> <141>	US 10/067,980 2002-02-08	
<160>	17	
<170>	PatentIn version 3.2	
<210> <211> <212> <213>	1 19 DNA Mus musculus	
<400> gctggtg	1 gaaa aggacctct	19
<210> <211> <212> <213>	2 20 DNA Mus musculus	
<400> aagtaga	2 atgg ccacaggact	20
<210> <211> <212> <213>	3 17 DNA Mus musculus	
<400> gccctgo	3 cctg cttcgtg	17
<210> <211> <212> <213>	4 20 DNA Mus musculus	
	4 tgg aatggtttt	20
<210> <211> <212> <213>	5 21 DNA Mus musculus	
<400> cctgtct	5 gct tcttgtaaaa c	21
	6 20 DNA Mus musculus	
	6 gta ggggtcttct	20

BEST AVAILABLE COPY

p-4891-us1.SEQID.listing.ST251.txt

<210> <211> <212> <213>	7 20 DNA Mus	musculus		
<400> gcagao	7 ctag	cagacaccat		20
<210> <211> <212> <213>	8 21 DNA Mus	musculus		
<400> gagcto	8 ctgt	gacatccata	c .	21
<210> <211> <212> <213>	9 24 DNA Mus	musculus		
<400> gttgco	9 atca	tatactgttt	ctgc	24
<210> <211> <212> <213>	10 21 DNA Mus	musculus		
<400> ggctto	10 ttgg	tccatctgtc	c	21
<210> <211> <212> <213>	11 22 DNA Mus	musculus		
<400> cctgcg	11 cagt	cccccaaaga	ag	22
<210> <211> <212> <213>	12 22 DNA Mus	musculus		
<400> ctgcag	12 gcat	caaaggagta	gt	22
<210> <211> <212> <213>	13 23 DNA Mus	musculus		
<400> ttggag	13 gatg	ggccggtgtg	gtg	23
<210> <211> <212>	14 22 DNA	musculus		

Page 2

BEST AVAILABLE COPY

p-4891-us1.SEQID.listing.ST251.txt

<400> 14 gcgcttcatc	tgcctggtct	tg		22
<210> 15 <211> 24 <212> DNA <213> pMT7	'т3			
<400> 15 ttagtctttt	tgtcttttat	ttca		24
<210> 16 <211> 24 <212> DNA <213> PMT7	′T3-3'			
<400> 16 gatcgaagct	caattaaccc	tcac		24
<210> 17 <211> 24 <212> DNA <213> Mus	musculus	, v		
<400> 17 aatttcacac	ctaggtgtga	aatt		24